

Radiological Systems Performance Evaluation Course Mar 17 - Mar 27

Time	Mon 17-Mar	Tues 18-Mar	Weds 19-Mar	Thurs 20-Mar	Fri 21-Mar	Mon 24-Mar	Tues 25-Mar	Weds 26-Mar	Thurs 27-Mar
800	Welcome and Introduction LCDR Loscocco & LT Fletcher	Survey Instruments LT Fletcher	Rev Physics Homework Lt Col Swenson	Basic X-ray Surveyor Exam LT Fletcher	Fluoro Lab CAPT (ret) Thomas	Diagnostic Radiology Doses CDR Schauer	Review Shielding Homework LT Fletcher	Film Artifacts Lt Col Swenson	Final Exam LT Fletcher
			Portable Rad Lab LT Fletcher				Intro to CT LT Fletcher		
900	Intro to Radiology Dr. Smirniotopolous	Development of Radiology QC Program LT Fletcher		Intro to Fluoro LT Fletcher		Radiation Effects and Risk CDR Schauer		Intro to PACS CAPT Richardson	Questions and Answers LCDR Loscocco LT Fletcher
1000		Radiographic Imaging Systems Overview LT Fletcher/ LCDR Loscocco	Review of Survey Form LT Fletcher			Shielding CDR Schauer	CT Scanner Lab LT Fletcher	Monitor QC lecture LT Fletcher	Practical Exam LCDR Loscocco LT Fletcher
1100	Tour of Radiology/ The Tech's role in imaging HMC Llanos		Rad Lab LCDR Loscocco					Monitor QC lab LCDR Scott/NNMC staff	
1200	LUNCH/ TLD issue	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH/TLD return
1300	Intro to Physics and Circuits Lt Col Swenson	Dental Lab LCDR Loscocco/ LCDR Padelford	Rad Lab LCDR Loscocco	CR/DR Lecture LCDR Davis	Student Fluoro Lab/C-arm LT Fletcher	Introduction to Nuclear Medicine and Gamma Camera Lecture/Lab LCDR Padelford	Film Processor and Dark Room Lab Lt Col Swenson	Intro to Tomography Systems & Lab Demo LCDR Loscocco	Practical Exam (cont) LCDR Loscocco LT Fletcher
1400				Computed Radiography Lab LCDR Davis			Intro to Ultrasound & Lab LCDR Loscocco		
1500									
1600		Review Survey Form	Review Survey Form					LT Fletcher Test review	

Location: NNMC, Nuclear Medicine Conference Room (Basement of Bldg 9)

LT DW Fletcher-2/14/2003